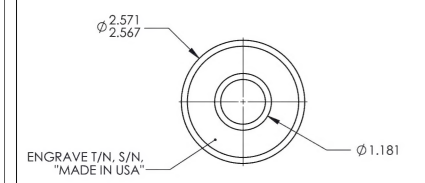
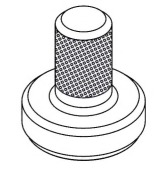
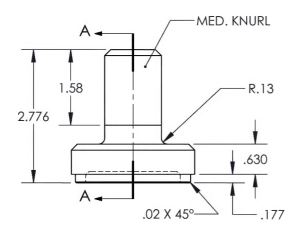
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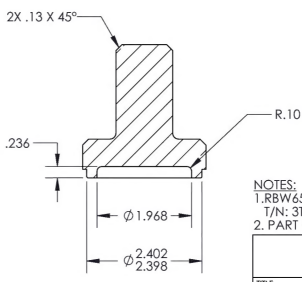
	REVISIONS			
REV	/ DESCRIPTION	DATE	INITIAL	APPROVED
Α	CH'D TOLERANCE ON NON-CRITICAL PARTS, CH'D TITLEBLOCK WAS RED BARN IS DART.	6/5/2014	DPD	RJC





HIDDEN LINES REMOVED FOR CLARITY





SECTION A-A

NOTES:

1.RBW6521A00138-W142H-3T REPLACES AGUSTA T/N: 3T6521A00138-W142H.

2. PART OF KIT RBW6505G00131-3T.



INPUT OIL SEAL INSERT TITLE PRESS TOOL, IGB INPUT

RBW6521A00138-W142H-3T

	DRAWN BY:	DUERFELDT
SS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES	APPROVED	D Weil
FRACTIONS ± 1/32	HEAT TREAT	
ANGLES ±.5°	FINISH	CLEAR ANODIZE

MAT'L 6061 UNLES DIME .XXX ± .005 .XX + .01 .X ± .1 ANGLES ±.5°

SPEC	MIL-A-8625F, TYPE II, CLASS I						
USED ON MODEL							

		G. 9	BREAK ALL SHARP EDGES .015 x 45 OR .015R DIMENSIONAL LIMITS APPLY AFTER PLATING		rep l	JSED ON MODEL	
QTY QTY B/O POIL # QTY Description Material B/O INFORMATION OR SPECIFICATIONS					LK		
1 PRESS TOOL 6061 Ø2-5/8 X 2-7/8	1	1 8	SCALE	1:2	DATE	6/5/2014	SHEET 1 OF 1